

EAST Search
(10/606, 446)

L Number	Hits	Search Text	DB	Time stamp
1	454	(blue with (lel or light-emitting or emitting or luminous)) and ((hole adj3 transport\$) or (electron adj3\$ transport)) same (yellow or rubrene or naphthacene)) electrolumines\$ or light-emitting or OLED or 428/690.ccls. or electro-lumines\$ or opto-electronic or electro-optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 17:08
2	160141		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 13:43
3	291	(electrolumines\$ or light-emitting or OLED or 428/690.ccls. or electro-lumines\$ or opto-electronic or electro-optical) and ((blue with (lel or light-emitting or emitting or luminous)) and ((hole adj3 transport\$) or (electron adj3\$ transport)) same (yellow or rubrene or naphthacene)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 13:44
4	152	(blue with (lel or light-emitting or emitting or luminous)) and ((hole adj3 transport\$) or (electron adj3 transport)) same (yellow or rubrene or naphthacene))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 13:46
5	150	((blue with (lel or light-emitting or emitting or luminous)) and ((hole adj3 transport\$) or (electron adj3 transport)) same (yellow or rubrene or naphthacene)) and (electrolumines\$ or light-emitting or OLED or 428/690.ccls. or electro-lumines\$ or opto-electronic or electro-optical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 15:43
6	76	((blue with (lel or light-emitting or emitting or luminous)) and ((hole adj3 transport\$) or (electron adj3 transport)) same (yellow or rubrene or naphthacene)) and (electrolumines\$ or light-emitting or OLED or 428/690.ccls. or electro-lumines\$ or opto-electronic or electro-optical)) and (blue with (dopant or doped))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 15:44
7	7	(TBADN same ((distyrlamine or (blue adj3 (doped or dopant))) and ((hole adj3 transport\$) or (electron adj3 transport\$)))) and (electrolumines\$ or light-emitting or OLED or 428/690.ccls. or electro-lumines\$ or opto-electronic or electro-optical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 17:10

Inventor Name Search

PALM INTRANET

Day : Wednesday
 Date: 7/28/2004
 Time: 12:22:30

Inventor Name Search Result

Your Search was:

Last Name = HATWAR

First Name = TUKARAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10838665	Not Issued	020	05/04/2004	TUNED MICROCAVITY COLOR OLED DISPLAY	HATWAR, TUKARAM K.
10824086	Not Issued	030	04/14/2004	OLED DEVICE USING REDUCED DRIVE VOLTAGE	HATWAR, TUKARAM K.
10801997	Not Issued	030	03/16/2004	WHITE ORGANIC LIGHT-EMITTING DEVICES WITH IMPROVED PERFORMANCE	HATWAR, TUKARAM K.
10801288	Not Issued	030	03/16/2004	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10780436	Not Issued	020	02/17/2004	ANTHRACENE DERIVATIVE HOST HAVING RANGES OF DOPANTS	HATWAR, TUKARAM K.
10751389	Not Issued	030	01/05/2004	METHOD OF MAKING AN OLED DEVICE	HATWAR, TUKARAM K.
10751352	Not Issued	030	01/05/2004	WHITE OLED DEVICES WITH COLOR FILTER ARRAYS	HATWAR, TUKARAM K.
10729688	Not Issued	030	12/05/2003	ORGANIC ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10729328	Not Issued	030	12/05/2003	ORGANIC ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10701241	Not Issued	030	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10701040	Not Issued	030	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10700916	Not Issued	030	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10700894	Not Issued	030	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10690940	Not Issued	030	10/22/2003	STABILIZED WHITE-LIGHT-EMITTING OLED DEVICE	HATWAR, TUKARAM K.

10663636	Not Issued	030	09/16/2003	FORMING HOMOGENEOUS MIXTURES OF ORGANIC MATERIALS FOR PHYSICAL VAPOR DEPOSITION USING MELTING	HATWAR, TUKARAM K.
10663635	Not Issued	030	09/16/2003	FORMING HOMOGENEOUS MIXTURES OF ORGANIC MATERIALS FOR PHYSICAL VAPOR DEPOSITION USING A SOLVENT	HATWAR, TUKARAM K.
10663620	Not Issued	030	09/16/2003	FORMING HOMOGENEOUS MIXTURES OF ORGANIC MATERIALS FOR PHYSICAL VAPOR DEPOSITION USING WET MIXING	HATWAR, TUKARAM K.
10663578	Not Issued	030	09/16/2003	FORMING HOMOGENEOUS MIXTURES OF ORGANIC MATERIALS FOR PHYSICAL VAPOR DEPOSITION USING DRY MIXING	HATWAR, TUKARAM K.
10662272	Not Issued	030	09/15/2003	GREEN ORGANIC LIGHT-EMITTING DIODES	HATWAR, TUKARAM K.
10661121	Not Issued	030	09/12/2003	STABILIZED OLED DEVICE	HATWAR, TUKARAM K.
10658010	Not Issued	030	09/09/2003	EFFICIENT ELECTROLUMINESCENT DEVICE	HATWAR, TUKARAM K.
10657626	Not Issued	030	09/08/2003	WHITE LIGHT-EMITTING DEVICE STRUCTURES	HATWAR, TUKARAM K.
10644245	Not Issued	030	08/20/2003	WHITE LIGHT-EMITTING DEVICE WITH IMPROVED DOPING	HATWAR, TUKARAM K.
10606446	Not Issued	030	06/26/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	HATWAR, TUKARAM K.
10446436 <i>(abandoned)</i>	Not Issued	168	05/28/2003	WHITE LIGHT-EMITTING DEVICE STRUCTURES	HATWAR, TUKARAM K.
10391727 <i>parent application (abandoned)</i>	Not Issued	168	03/19/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	HATWAR, TUKARAM K.
10384290	Not Issued	030	03/07/2003	MAKING AND USING COMPACTED PELLETS FOR OLED DISPLAYS	HATWAR, TUKARAM K.
10348118	Not	041	01/21/2003	USING COMPACTED ORGANIC	HATWAR,

	Issued			MATERIALS IN MAKING WHITE LIGHT EMITTING OLEDs	TUKARAM K.
10334324	Not Issued	168	12/31/2002	EFFICIENT ELECTROLUMINESCENT DEVICE	HATWAR, TUKARAM K.
10244314	Not Issued	071	09/16/2002	WHITE ORGANIC LIGHT-EMITTING DEVICES WITH IMPROVED PERFORMANCE	HATWAR, TUKARAM K.
10226600	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS	HATWAR, TUKARAM K.
10195947	6706226	150	07/16/2002	COMPACTING MOISTURE-SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	HATWAR, TUKARAM K.
10191251	6720092	150	07/08/2002	WHITE ORGANIC LIGHT-EMITTING DEVICES USING RUBRENE LAYER	HATWAR, TUKARAM K.
10176026	6692846	150	06/20/2002	ORGANIC ELECTROLUMINESCENT DEVICE HAVING A STABILIZING DOPANT IN A HOLE-TRANSPORT LAYER OR IN AN ELECTRON-TRANSPORT LAYER DISTANT FROM THE EMISSION LAYER	HATWAR, TUKARAM K.
10073690	6649436	150	02/11/2002	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	HATWAR, TUKARAM K.
09930050	6627333	150	08/15/2001	WHITE ORGANIC LIGHT-EMITTING DEVICES WITH IMPROVED EFFICIENCY	HATWAR, TUKARAM K.
09923024	6727644	150	08/06/2001	ORGANIC LIGHT-EMITTING DEVICE HAVING A COLOR-NEUTRAL DOPANT IN AN EMISSION LAYER AND IN A HOLE AND /OR ELECTRON TRANSPORT SUBLAYER	HATWAR, TUKARAM K.
09875646	6565996	150	06/06/2001	ORGANIC LIGHT-EMITTING DEVICE HAVING A COLOR-NEUTRAL DOPANT IN A HOLE-TRANSPORT LAYER AND/OR IN AN ELECTRON-TRANSPORT LAYER	HATWAR, TUKARAM K.
09651624	6696177	150	08/30/2000	WHITE ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	HATWAR, TUKARAM
09627204	6676990	150	07/27/2000	METHOD OF DEPOSITING	HATWAR,

				ALUMINUM-LITHIUM ALLOY CATHODE IN ORGANIC LIGHT EMITTING DEVICES	TUKARAM K.
09589731	6475648	150	06/08/2000	ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	HATWAR, TUKARAM K.
08971740	5879773	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH DIELECTRIC INTERLAYER	HATWAR , TUKARAM K.
08686093	5700540	150	07/24/1996	OPTICAL RECORDING MEDIUM	HATWAR , TUKARAM K.
08685741	5858565	250	07/24/1996	MAGNETO-OPTIC COMPOSITIONALLY MODULATED STRUCTURE	HATWAR , TUKARAM K.
08674226	5750274	150	06/28/1996	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR , TUKARAM K.
07891130	5361248	250	06/01/1992	DIRECT OVERWRITE MAGNETO-OPTICAL STORAGE MEDIUM NOT REQUIRING AN INITIALIZATION MAGNET	HATWAR , TUKARAM K.
07812333	Not Issued	161	12/23/1991	HYDROCARBON-DOPED SILICON COATINGS FOR MAGNETO-OPTICAL MEDIA	HATWAR , TUKARAM K.
07571363	5069984	150	08/23/1990	OVERWRITABLE MAGNETOOPTICAL RECORDING ELEMENT INCLUDING FIRST AND SECOND MAGNETIC LAYERS WITH ONE OF WHICH CONTAINING ZIRCONIUM	HATWAR , TUKARAM K.
07234996	4885134	150	08/22/1988	SPUTTERING TARGET ALLOY OF TERBIUM, IRON, AND COBALT HAVING SPECIFIED ELEMETAL ADDITION	HATWAR , TUKARAM K.
07067758	4959136	250	06/29/1987	METHOD FOR MAKING AN AMORPHOUS ALUMINUM-NITROGEN ALLOY LAYER	HATWAR , TUKARAM K.
06908365	4719154	150	09/17/1986	MAGNETO-OPTIC RECORDING ELEMENT WITH AMORPHOUS ALUMINUM-NITROGEN ALLOY LAYER	HATWAR , TUKARAM K.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

Hatwar

First Name

Tukaram

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = RICKS

First Name = MICHELE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
10838665	Not Issued	020	05/04/2004	TUNED MICROCAVITY COLOR OLED DISPLAY	RICKS, MICHELE L.
10824086	Not Issued	030	04/14/2004	OLED DEVICE USING REDUCED DRIVE VOLTAGE	RICKS, MICHELE L.
10803761	Not Issued	030	03/18/2004	MONITORING THE DEPOSITION PROPERTIES OF AN OLED	RICKS, MICHELE L.
10780436	Not Issued	020	02/17/2004	ANTHRACENE DERIVATIVE HOST HAVING RANGES OF DOPANTS	RICKS, MICHELE L.
10751352	Not Issued	030	01/05/2004	WHITE OLED DEVICES WITH COLOR FILTER ARRAYS	RICKS, MICHELE L.
10606446	Not Issued	030	06/26/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	RICKS, MICHELE L.
10391727	Not Issued	168	03/19/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	RICKS, MICHELE L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

Ricks

First Name

Michele

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Wednesday
 Date: 7/28/2004
 Time: 12:23:19

Inventor Name Search Result

Your Search was:

Last Name = WINTERS

First Name = DUSTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
10838665	Not Issued	020	05/04/2004	TUNED MICROCAVITY COLOR OLED DISPLAY	WINTERS, DUSTIN L.
10820570	Not Issued	020	04/08/2004	OLED WITH COLOR CHANGE MEDIA	WINTERS, DUSTIN L.
10819697	Not Issued	020	04/07/2004	COLOR OLED WITH ADDED COLOR GAMUT PIXELS	WINTERS, DUSTIN L.
10803761	Not Issued	030	03/18/2004	MONITORING THE DEPOSITION PROPERTIES OF AN OLED	WINTERS, DUSTIN L.
10762675	Not Issued	020	01/22/2004	GREEN LIGHT-EMITTING MICROCAVITY OLED DEVICE USING A YELLOW COLOR FILTER ELEMENT	WINTERS, DUSTIN
10643837	Not Issued	030	08/19/2003	OLED DEVICE HAVING MICROCAVITY GAMUT SUBPIXELS AND A WITHIN GAMUT SUBPIXEL	WINTERS, DUSTIN
10606446	Not Issued	030	06/26/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	WINTERS, DUSTIN
10430759	Not Issued	020	05/06/2003	REDUCING THE EFFECTS OF SHORTS IN PIXELS OF AN ACTIVE MATRIX ORGANIC ELECTROLUMINESCENT DEVICE	WINTERS, DUSTIN
10426555	6771028	150	04/30/2003	DRIVE CIRCUITRY FOR FOUR-COLOR ORGANIC LIGHT-EMITTING DEVICE	WINTERS, DUSTIN
10426299	Not Issued	030	04/30/2003	COLOR OLED DISPLAY WITH IMPROVED POWER EFFICIENCY	WINTERS, DUSTIN
10391727	Not Issued	168	03/19/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	WINTERS, DUSTIN

<u>10388111</u>	Not Issued	093	03/13/2003	OLED DISPLAY WITH AUXILIARY ELECTRODE	WINTERS, DUSTIN
<u>10369416</u>	6731800	150	02/18/2003	WHITE-EMITTING ORGANIC ELECTROLUMINESCENT DEVICE WITH COLOR FILTERS TO IMPROVE EFFICIENCY	WINTERS, DUSTIN
<u>09432240</u>	Not Issued	161	11/03/1999	METHOD OF CLEANING INK JET PRINthead NOZZLE FACES	WINTERS , DUSTIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Winters"/>	<input type="text" value="Dustin"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Wednesday
 Date: 7/28/2004
 Time: 12:23:36

Inventor Name Search Result

Your Search was:

Last Name = SPINDLER

First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
10838665	Not Issued	020	05/04/2004	TUNED MICROCAVITY COLOR OLED DISPLAY	SPINDLER, JEFFREY P.
10824086	Not Issued	030	04/14/2004	OLED DEVICE USING REDUCED DRIVE VOLTAGE	SPINDLER, JEFFREY P.
10780436	Not Issued	020	02/17/2004	ANTHRACENE DERIVATIVE HOST HAVING RANGES OF DOPANTS	SPINDLER, JEFFREY P.
10773744	Not Issued	030	02/06/2004	PROVIDING FLUOROCARBON LAYERS ON CONDUCTIVE ELECTRODES IN MAKING ELECTRONIC DEVICES SUCH AS OLED DEVICES	SPINDLER, JEFFREY P.
10751352	Not Issued	030	01/05/2004	WHITE OLED DEVICES WITH COLOR FILTER ARRAYS	SPINDLER, JEFFREY P.
10606446	Not Issued	030	06/26/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	SPINDLER, JEFFREY P.
10391727	Not Issued	168	03/19/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH	SPINDLER, JEFFREY P.
09339356	6211550	150	06/24/1999	BACKMETAL DRAIN TERMINAL WITH LOW STRESS AND THERMAL RESISTANCE	SPINDLER , JEFFREY P.
09334835	6162702	150	06/17/1999	SELF-SUPPORTED ULTRATHIN SILICON WAFER PROCESS	SPINDLER , JEFFREY P.
08706588	5710431	250	09/05/1996	OUTDOOR SCENE SIMULATING APPARATUS FOR TESTING AN INFRARED IMAGING DEVICE	SPINDLER , JEFFREY W.
08700642	5756992	250	07/25/1996	BLACKBODY SIMULATING APPARATUS FOR CALIBRATING AN INFRARED IMAGING DEVICE	SPINDLER , JEFFREY W

08071897	5509538	150	06/03/1993	PAPERLESS ORDER PICKING SYSTEM AND METHOD	SPINDLER , JEFFREY D.
----------	---------	-----	------------	--	--------------------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Spindler"/>	<input type="text" value="Jeffrey"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)